

L Number	Hits	Search Text	DB	Time stamp
1	27267	thinning	USPAT; US-PGPUB	2004/01/23 13:44
3	9446	thinning and vertical	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/23 13:49
4	5557	(thinning and vertical) and horizontal	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/23 13:50
5	761	((thinning and vertical) and horizontal) and column\$2 and rows	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/23 13:52
6	461	((((thinning and vertical) and horizontal) and column\$2 and rows) and color\$2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/23 13:52
7	395	(((((thinning and vertical) and horizontal) and column\$2 and rows) and color\$2) and display\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/23 13:53
8	154	(((((thinning and vertical) and horizontal) and column\$2 and rows) and color\$2) and display\$4 with thin\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/23 14:15
9	25	(((((thinning and vertical) and horizontal) and column\$2 and rows) and color\$2) and display\$4 with thin\$4) and (thin\$4 with horizontal with vertical)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/23 13:54
10	129	(((((thinning and vertical) and horizontal) and column\$2 and rows) and color\$2) and display\$4 with thin\$4) not ((((thinning and vertical) and horizontal) and column\$2 and rows) and color\$2) and display\$4 with thin\$4) and (thin\$4 with horizontal with vertical))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/23 14:02
11	4314	(image adj sensor or image-sensor or imager or CCD) with thin\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/23 14:16
13	70	(image adj sensor or image-sensor or imager or CCD) with thin\$4 with ((horizontal and vertical) or (column\$2 and row\$2))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/23 14:25
14	32	((image adj sensor or image-sensor or imager or CCD) with thin\$4 with ((horizontal and vertical) or (column\$2 and row\$2))) and color\$2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/23 14:24
15	61	(image adj sensor or image-sensor or imager or CCD) with thin\$4 with (readout or read-out)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/23 14:40
16	52	(image adj sensor or image-sensor or imager or CCD) and thinning with (readout or read-out)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/23 14:33

17	41	((image adj sensor or image-sensor or imager or CCD) and thinning with (readout or read-out)) not ((image adj sensor or image-sensor or imager or CCD) with thin\$4 with (readout or read-out))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/23 14:33
18	4021	(image adj sensor or image-sensor or imager or CCD) with (readout or read-out)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/23 14:40
19	115	((image adj sensor or image-sensor or imager or CCD) with (readout or read-out)) and thinning	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/23 14:40
20	90	((image adj sensor or image-sensor or imager or CCD) with (readout or read-out)) and thinning) not ((image adj sensor or image-sensor or imager or CCD) with thin\$4 with (readout or read-out)) not ((image adj sensor or image-sensor or imager or CCD) and thinning with (readout or read-out))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/23 14:40
21	85	((image adj sensor or image-sensor or imager or CCD) with (readout or read-out)) and thinning) not ((image adj sensor or image-sensor or imager or CCD) with thin\$4 with (readout or read-out)) not ((image adj sensor or image-sensor or imager or CCD) and thinning with (readout or read-out)) not (((image adj sensor or image-sensor or imager or CCD) with thin\$4 with ((horizontal and vertical) or (column\$2 and row\$2))) and color\$2)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/23 14:41
22	43	((image adj sensor or image-sensor or imager or CCD) with (readout or read-out)) and thinning) not ((image adj sensor or image-sensor or imager or CCD) with thin\$4 with (readout or read-out)) not ((image adj sensor or image-sensor or imager or CCD) and thinning with (readout or read-out)) not (((image adj sensor or image-sensor or imager or CCD) with thin\$4 with ((horizontal and vertical) or (column\$2 and row\$2))) and color\$2)) and color	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/23 14:41
-	16373	image adj sensor	USPAT; US-PGPUB	2004/01/23 13:44
-	6526	(image adj sensor) and pixels	USPAT; US-PGPUB	2003/01/13 14:51
-	1386	((image adj sensor) and pixels) and (columns and rows)	USPAT; US-PGPUB	2003/01/13 14:52
-	94	((image adj sensor) and pixels) and (columns and rows)) and ((variable or vary) near3 (size or area))	USPAT; US-PGPUB	2003/01/13 14:54
-	74	((image adj sensor) and pixels) and (columns and rows)) and ((variable or vary) near3 (size or area))) and camera	USPAT; US-PGPUB	2003/01/13 14:54
-	104	348/230.1	USPAT; US-PGPUB	2003/01/13 15:36
-	225	348/304	USPAT; US-PGPUB	2003/01/13 15:41
-	2666	resolution near3 (change or vary)	USPAT; US-PGPUB	2003/01/13 15:42
-	168	(resolution near3 (change or vary)) and image adj sensor	USPAT; US-PGPUB	2003/01/13 15:42
-	61	((resolution near3 (change or vary)) and image adj sensor) and (column and row)	USPAT; US-PGPUB	2003/01/13 16:48
-	9	dunton near randy	USPAT; US-PGPUB	2003/01/13 16:48

-	8	("4949180" "5136371" "5402170" "5506617" "5525957" "5559552" "5576757" "5734424").PN.	USPAT	2003/01/13 16:50
-	0	6151069.URPN.	USPAT	2003/01/13 16:51
-	16373	image adj sensor	USPAT; US-PGPUB	2003/01/13 16:56
-	2	(image adj sensor) and variable adj readout	USPAT; US-PGPUB	2003/01/13 16:58
-	2327	(image adj sensor) and readout	USPAT; US-PGPUB	2003/01/13 17:01
-	1430	((image adj sensor) and readout) and pixels	USPAT; US-PGPUB	2003/01/13 17:01
-	7401	camera and image adj sensor	USPAT; US-PGPUB	2003/01/13 17:02
-	107	(camera and image adj sensor) and full adj image	USPAT; US-PGPUB	2003/01/13 17:03
-	3	((camera and image adj sensor) and full adj image) and cropped adj image	USPAT; US-PGPUB	2003/01/13 17:04
-	7	((camera and image adj sensor) and full adj image) and (cropped of reduced) adj image	USPAT; US-PGPUB	2003/01/13 17:06
-	1035	(camera and image adj sensor) and image adj plane	USPAT; US-PGPUB	2003/01/13 17:07
-	4	(camera and image adj sensor) and reduced adj image adj plane	USPAT; US-PGPUB	2003/01/13 17:08
-	23001	pixels and column and row	USPAT; US-PGPUB	2003/01/13 17:09
-	794	(pixels and column and row) and vertical adj scanning	USPAT; US-PGPUB	2003/01/13 17:09
-	551	((pixels and column and row) and vertical adj scanning) and horizontal adj scanning	USPAT; US-PGPUB	2003/01/13 17:10
-	21	((((pixels and column and row) and vertical adj scanning) and horizontal adj scanning) and (less near8 rows and columns)	USPAT; US-PGPUB	2003/01/13 17:15
-	501	((((pixels and column and row) and vertical adj scanning) and horizontal adj scanning) and (size or area or region)	USPAT; US-PGPUB	2003/01/13 17:16
-	10	((((pixels and column and row) and vertical adj scanning) and horizontal adj scanning) and (size or area or region) near3 (variable or changable)	USPAT; US-PGPUB	2003/01/13 17:18
-	17896	image adj sensor	USPAT; US-PGPUB	2003/01/13 17:19
-	666	(image adj sensor) and active adj (area or region)	USPAT; US-PGPUB	2003/01/13 17:20
-	8	(image adj sensor) and ((change or vary) with (active adj (area or region)))	USPAT; US-PGPUB	2003/01/13 17:23
-	6	rows with columns with image adj sensor with read with (regions or areas or groups)	USPAT; US-PGPUB	2003/01/13 17:25
-	1298	image adj sensor with resolution	USPAT; US-PGPUB	2003/01/13 17:25
-	69	(image adj sensor with resolution) and (resolution with (variable or changable))	USPAT; US-PGPUB	2003/01/13 17:32
-	530	image adj sensor with readout	USPAT; US-PGPUB	2003/01/13 17:32
-	370	(image adj sensor with readout) and lines	USPAT; US-PGPUB	2003/01/13 17:33
-	184	((image adj sensor with readout) and lines) and resolution	USPAT; US-PGPUB	2003/01/13 17:34
-	5	((((image adj sensor with readout) and lines) and resolution) and (cropping or crop or cropped)	USPAT; US-PGPUB	2003/01/13 17:37
-	32859	aspect adj ratio	USPAT; US-PGPUB	2003/01/13 17:37
-	595	(aspect adj ratio) and image adj sensor	USPAT; US-PGPUB	2003/01/13 17:38
-	68	((aspect adj ratio) and image adj sensor) and (change or vary or select) with aspect adj ratio	USPAT; US-PGPUB	2003/01/13 17:38

-	14	(US-5034811-\$ or US-4785353-\$ or US-6204879-\$ or US-6365886-\$ or US-5262871-\$ or US-6151069-\$ or US-6134389-\$ or US-6236388-\$ or US-5491512-\$ or US-4858020-\$).did. or (US-20010050712-\$ or US-20020158973-\$ or US-20020186312-\$ or US-20010010558-\$).did.	USPAT; US-PGPUB	2003/01/14 14:06
-	8	((US-5034811-\$ or US-4785353-\$ or US-6204879-\$ or US-6365886-\$ or US-5262871-\$ or US-6151069-\$ or US-6134389-\$ or US-6236388-\$ or US-5491512-\$ or US-4858020-\$).did. or (US-20010050712-\$ or US-20020158973-\$ or US-20020186312-\$ or US-20010010558-\$).did.) and color	USPAT; US-PGPUB	2003/01/14 14:12
-	745	digital adj camera and color and image adj sensor	USPAT; US-PGPUB	2003/01/14 14:13
-	437	(digital adj camera and color and image adj sensor) and lens and display	USPAT; US-PGPUB	2003/01/14 14:13
-	267	((digital adj camera and color and image adj sensor) and lens and display) and exposure	USPAT; US-PGPUB	2003/01/14 14:14
-	208	((((digital adj camera and color and image adj sensor) and lens and display) and exposure) and pixels	USPAT; US-PGPUB	2003/01/14 14:14
-	73	(((((digital adj camera and color and image adj sensor) and lens and display) and exposure) and pixels) and rgb	USPAT; US-PGPUB	2003/01/14 14:32
-	382	(digital adj camera) .ti.	USPAT; US-PGPUB	2003/01/14 14:33
-	35	((digital adj camera) .ti.) and (lens and display and exposure adj control)	USPAT; US-PGPUB	2003/01/14 15:04
-	2	((US-5034811-\$ or US-4785353-\$ or US-6204879-\$ or US-6365886-\$ or US-5262871-\$ or US-6151069-\$ or US-6134389-\$ or US-6236388-\$ or US-5491512-\$ or US-4858020-\$).did. or (US-20010050712-\$ or US-20020158973-\$ or US-20020186312-\$ or US-20010010558-\$).did.) and luminance	USPAT; US-PGPUB	2003/01/14 15:06
-	6	maximum adj luminance with column	USPAT; US-PGPUB	2003/01/14 15:08
-	898	maximum adj luminance	USPAT; US-PGPUB	2003/01/14 15:09
-	215	(maximum adj luminance) and column	USPAT; US-PGPUB	2003/01/14 15:13
-	147	((maximum adj luminance) and column) and pixels	USPAT; US-PGPUB	2003/01/14 15:09
-	21	((maximum adj luminance) with pixels) and column	USPAT; US-PGPUB	2003/01/14 15:09
-	61	(maximum adj luminance) with pixels	USPAT; US-PGPUB	2003/01/14 15:20
-	1	("5311208").PN.	USPAT; US-PGPUB	2003/01/14 16:26
-	1	("4858020").PN.	USPAT; US-PGPUB	2003/01/14 16:27